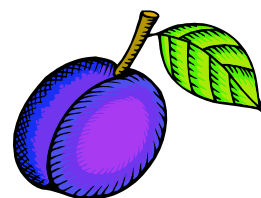


15 friends want to order pizza for dinner.
They predict that each person will eat $\frac{1}{3}$ of a pizza. How many pizzas should they order?



Tom picked 10 plums from a tree in the garden and ate $\frac{3}{5}$ of them before lunch. How many plums did he eat before lunch?



Mike rode his bicycle 6 kilometers to school. He stopped at his friend's house after $\frac{2}{3}$ of the total journey. After how many kilometers did Mike stop?



On Monday Maria spent 3 hours reading. Of the time she spent reading $\frac{1}{2}$ was spent reading magazines. For how many hours did Maria read magazines?



A restaurant uses $\frac{1}{3}$ cup of mayonnaise in each batch of salad dressing. How many cups of mayonnaise will be used in 7 batches?



Peter went to the store and bought 8 pounds of apples. If $\frac{1}{4}$ of the apples were cooking apples, how many pounds of cooking apples did Peter buy?



A farmer owns 4 acres of farmland. He grows potatoes on $\frac{3}{8}$ of the land. On how many acres of land does the farmer grow potatoes?



A cookie factory puts $\frac{3}{6}$ of a barrel of flour into each batch of cookies. How much flour will the factory use in 7 batches?



Sue is baking cherry pies for a family dinner. She expects that each of the 15 guests will eat $\frac{1}{5}$ of a cherry pie. How many cherry pies should she bake?



Chris had 25 marbles in his collection. He gave $\frac{2}{5}$ of his marbles away to his friends. How many marbles did Chris give away?



Two runners ran for 9 kilometers. They stopped for water after $\frac{2}{3}$ of the run. After how many kilometers did the runners stop for water?



Mrs. Smith spent 8 hours in the kitchen. Of the time she spent in the kitchen $\frac{3}{4}$ was spent making bread. For how many hours did Mrs. Smith make bread?

